



With the SLM200 we developed a stable, safe and reliable way to measure environmental noise levels. This compact digital sound meter has been perfected to achieve highly accurate measurements in a cost-effective, tightly packed measuring instrument. We envisioned a clever and ergonomic tool, accessible when needed. That's why the SLM200's convenient design is densely loaded with all the features of similar bigger devices.

The SLM200 is an exceptionally versatile tool which is convenient in a wide range of applications. Engineering, product quality control and health monitoring are only a handful of implementations where the SLM200 is the appropriate tool. Applications are endless, the SLM200 suits any environment where accurate noise measuring is necessary.





System specifications:

Analog Bar Graph		30 ~ 130 dB / Resolution 0.1 dB
Frequency	Response (± 3 dB)	31.5 Hz - 8 kHz
Measurement speed		Fast: 125 msec
		Slow: 1 sec
Power	Supply	3 x 1.5V (AAA) Battery

Product Features:

Dimensions	52 x 150 x 27 mm (W x H x D)
Weight	0.116 kg